

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2586	(paint coating primer) near2 (electro\$2conductive conductive corrosion corrosion adj resistant weldable galvanic anti\$2corrosive) and ((aluminum zinc silver iron copper cobalt molybdenum niobium tantalum titanium vanadium tungsten zinc tin) near5 (powder particle flake)) and (resin binder vehicle urethane polyurethane) and (solvent) and (cross\$2link\$4 photo\$2initiator) and (wt weight mass volume) near5 ("% peracent \$2% ratio part) and ((particle grain) near2 (size diameter micron) (film layer coating) near2 (thickness micron mil))	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:39
S2	2443	S1 and (iron adj phosphide ferrophos aluminum adj phosphate titania alumina (metal aluminum iron cobalt copper manganese molybdenum nickel niobium tantalum titanium vanadium tungsten zinc tin) adj (boride carbide oxide phosphide phosphate silicate silicide))	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:41
S3	834	S1 and (graphite molybdenum adj sulfide (tin molybdenum antimony) adj2 (sulfide selenide telluride))	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:43
S4	780	S2 and S3	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:45
S5	791	S2 and (coating layer) with (metal aluminum magnesium steel alloy) near5 substrate	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:56
S6	559	S1 and (polyaniline polypyrrole polythiophene polyphenylene adj sulfide PANI PPY PEDOT)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:55
S7	530	S2 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:55
S8	791	S2 and (coating layer) with (metal aluminum magnesium steel alloy) near5 substrate	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:56
S9	277	S4 and S8	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:57
S10	160	S7 and S8	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:57
S11	793	S1 and (corrosion near2 (inhibitor inhibiting) triazole benzotriazole)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:58
S12	407	S1 and (tertiary adj amine ammonium near2 derivative)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:58
S13	319	S2 and (252/500,511,504,514.ccls. 106/14.05,14.15,14.33, 403,404,418.ccls. 427/388.1,327,180,485,280,386,388.4,388. 2.ccls. 428/328,469,627,545,327,458,546.ccls. 219/91.2,91.21)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:59
S14	137	S8 and (252/500,511,504,514.ccls. 106/14.05,14.15,14.33, 403,404,418.ccls. 427/388.1,327,180,485,280,386,388.4,388. 2.ccls. 428/328,469,627,545,327,458,546.ccls. 219/91.2,91.21)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 19:59
S15	49	S8 and (first second third) adj2 coat	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 20:00

EAST Search History

S16	39	(paint coating primer) near5 (electro\$2conductive conductive corrosion corrosion adj resistant weldable galvanic anti\$2corrosive) and ((aluminum zinc metal alloy) near5 (powder particle flake) iron adj phosphide ferrophos) and (resin binder vehicle) and solvent and ((metal aluminum magnesium steel alloy) near5 substrate)	FPRS; EPO; JPO; DERWENT	OR	ON	2007/06/20 20:01
S17	18	(metal alloy conductive semiconducting aluminum zinc iron adj phosphide ferrophos) near5 (powder particle flake).clm. and (binder \$5urethane).clm. and (cross\$2link\$4 photoinitiator).clm. and (solvent water aqueous).clm. and (particle grain) near2 (size diameter micron).clm. and (wt weight) near5 ("% " \$2% percent ratio part).clm. and ((paint coating primer) near2 (electro\$2conductive conductive corrosion corrosion adj resistant weldable galvanic anti\$2corrosive).clm. (alloy metal) near2 (surface substrate).clm.)	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 20:04
S18	25	georg near2 gros.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/06/20 20:04
S19	33	("309286" "545605" "10022075" "19951133" "19748764" "10058018" "19618435" "200130923" "742771" "9629372" "10058118" "200242352").did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/06/20 20:04
S20	26	("5750249" "5071593" "3175991" "4896250" "4996085" "5260120" "5336303" "5855820" "6008462" "6284817" "6620308" "20050186442" "20060011893" "20060058423" "6479102" "5308690" "6479103" "6835459" "6479103" "4628004" "20020088373" "20030175541" "5532025" "3884705" "4889773" "20010031367").did.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 20:04